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Object Recognition as Machine Translation: Learning a Lexicon for a Fixed Image Vocabulary - [washington.edu \(PDF\)](#)

P Duygulu, K Barnard, JFG de Freitas, DA Forsyth - LECTURE NOTES IN COMPUTER SCIENCE, 2002 - Springer

... in one **language**) to discrete objects (words in the other **language**). ... as a "blob."

In the **current** work, we ... now use the correspondences to **refine** the estimate ...

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Minimum error rate training in statistical machine translation - [upenn.edu \(PDF\)](#)

FJ Och - Proceedings of the 41st Annual Meeting on Association for ..., 2003 - portal.acm.org

... pro- posed to automatically evaluate **machine translation** quality by ... It is straightforward to **refine** this algorithm to ... the translations in the target **language**. ...

Cited by 421 - Related articles - Web Search - All 16 versions

[PDF] •An interactive Japanese parser for machine translation

H Maruyama, H Watanabe, S Ogino - Proceedings of the 13th conference on Computational ..., 1990 - acl.ldc.upenn.edu

... phrases, the user can check the **current** sys- tem ... data are obtained in order to **refine**

the grammar ... We believe that interactive source **language** analysis is a ...

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The KANT system: fast, accurate, high-quality translation in practical domains - [cmu.edu \(PDF\)](#)

EH Nyberg, T Mitamura - Proceedings of the 14th conference on Computational ..., 1992 - portal.acm.org

... These knowledge sources are then incrementally **refined** by the ... The **current** Domain

Model ... Fraraes for Imerpreteve Mapping in Natural **Language** Processing, PhD ...

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[PDF] •An Efficient Interlingua Translation System for Multi-lingual Document Production

T Mitamura, E Nyberg, J Carbonell - Proceedings of Machine Translation Summit III, 1991 - mt-archive.info

... These knowledge sources are then incrementally **refined** by the system ... The target **language**

lexicons contain these technical terms and a ... The **current** Domain Model ...

Cited by 75 - Related articles - View as HTML - Web Search - All 7 versions

[PDF] •Refined lexicon models for statistical machine translation using a maximum entropy approach

IG Varea, FJ Och, H Ney, F Casacuberta - Proceedings of the 39th Annual Meeting on Association for ..., 2001 - acl.ldc.upenn.edu

Refined Lexicon Models for Statistical Machine Translation using a ... process in statisti-

cal **machine translation** can be ... as fol- lows: A source **language** string ...

Cited by 22 - Related articles - View as HTML - Web Search - SL Direct - All 21 versions

The e-rater scoring engine: Automated essay scoring with natural language processing

J Burstein - Automated essay scoring: A cross-disciplinary perspective, 2003 - books.google.com

... terms, and syntactic forms of one **language** and the target **translation language**. ...

development, research is currently being done to **refine** the **current** parser. ...

Cited by 45 - Related articles - Web Search

[PDF] •Improved alignment models for statistical machine translation

FJ Och, G Tillmann, H Ney - ... on Empirical Methods in Natural **Language** Processing and Very ..., 1999 - acl.ldc.upenn.edu

... two methods for statistical **machine translation** extending the ... A first coun- termeasure

was the **refined** alignment model ... adjacent words in the tar- get **language**. ...

Cited by 245 - Related articles - View as HTML - Web Search - All 13 versions

The Alignment Template Approach to Statistical Machine Translation - [upenn.edu \(PDF\)](#)

FJ Och, H Ney - Computational Linguistics, 2004 - MIT Press

... 1997, 1998) for a natural **language** understanding task. ... A 1 ∪ A 2 . • **Refined** method:

In ... The Alignment Template Approach to Statistical **Machine Translation** ...

Cited by 214 - Related articles - Web Search - All 18 versions

Learning **translation** templates from bilingual text

H Kaji, Y Kida, Y Morimoto - Proceedings of the 14th conference on Computational ..., 1992 - portal.acm.org

... If the path name is omitted, the **current** path is ... **language** part, and they are then further **refined** to resolve ... are the same but whose target **language** parts are ...

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Key authors: F Och - H Ney - P Duygulu - K Barnard - J de Freitas

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